READY MIX CONCRETE PLANTS GENERAL PERMIT WASTEWATER MONITORING REPORT FORM

MONITORING REPORT KDHE - DIVISION OF ENVIRONMENT Bureau of Water - Technical Services Section 1000 SW Jackson St., Suite 420 Topeka, Kansas 66612-1367 ATTN: Permits & Compliance

Monitoring period is QUARTERLY.

Reports are due January 28 of each year.

FACILITY NAME:					Signature of Authorized Perso		
ANSAS PER	MIT NO:					Telepho	ne Number
EAR:						·	
Month of	Data of		FEEL LIENT MONITO	DING DECILI TO		Certified Laborate	
Month of Sample	Date of Sample	Flow Oil & Grease TSS pH Sulfate Chl					Chloride
		GPD	mg/l	mg/l	S.U.	mg/l	mg/l
		Monitor	15	100	6.0/9.0	Monitor	Monitor
Month of Sample	Date of Sample	EFFLUENT MONITORING RESULTS FOR SECOND QUARTER (Apr, May, Jun)					
	Gampic	Flow GPD	Oil & Grease mg/l	TSS mg/l	pH S.U.	Sulfate mg/l	Chloride mg/l
		Monitor	15	100	6.0/9.0	Monitor	Monitor
			<u> </u>				
Month of	Date of		EFFLUENT MONITOR	RING RESULTS	FOR THIRD QUAR	TER (Jul. Aug. Ser	<u> </u>
	Date of Sample	Flow	EFFLUENT MONITOR Oil & Grease	RING RESULTS TSS		TER (Jul, Aug, Sep Sulfate	
		Flow GPD			FOR THIRD QUAR		
			Oil & Grease	TSS	рН	Sulfate	Chloride
		GPD	Oil & Grease mg/l	TSS mg/l	pH S.U.	Sulfate mg/l	Chloride mg/l
		GPD	Oil & Grease mg/l	TSS mg/l	pH S.U.	Sulfate mg/l	Chloride mg/l
		GPD	Oil & Grease mg/l	TSS mg/l	pH S.U.	Sulfate mg/l	Chloride mg/l
	Sample Date of	GPD Monitor	Oil & Grease mg/l	TSS mg/l 100	pH S.U. 6.0/9.0	Sulfate mg/l Monitor	Chloride mg/l Monitor
Sample Month of	Sample	GPD Monitor	Oil & Grease mg/l	TSS mg/l 100	pH S.U. 6.0/9.0	Sulfate mg/l Monitor	Chloride mg/l Monitor
Sample Month of	Sample Date of	GPD Monitor	Oil & Grease mg/l 15 EFFLUENT MONITORI Oil & Grease	TSS mg/l 100	pH S.U. 6.0/9.0 OR FOURTH QUAR	Sulfate mg/l Monitor RTER (Oct, Nov, De Sulfate	Chloride mg/l Monitor Monitor Chloride
Sample Month of	Sample Date of	GPD Monitor	Oil & Grease mg/l 15 EFFLUENT MONITORI Oil & Grease mg/l	TSS mg/l 100 NG RESULTS F	pH S.U. 6.0/9.0 OR FOURTH QUAR pH S.U.	Sulfate mg/l Monitor RTER (Oct, Nov, De Sulfate mg/l	Chloride mg/l Monitor Chloride mg/l
Sample Month of	Sample Date of	GPD Monitor	Oil & Grease mg/l 15 EFFLUENT MONITORI Oil & Grease mg/l	TSS mg/l 100 NG RESULTS F	pH S.U. 6.0/9.0 OR FOURTH QUAR pH S.U.	Sulfate mg/l Monitor RTER (Oct, Nov, De Sulfate mg/l	Chloride mg/l Monitor ec) Chloride mg/l
Sample Month of	Sample Date of	GPD Monitor	Oil & Grease mg/l 15 EFFLUENT MONITORI Oil & Grease mg/l	TSS mg/l 100 NG RESULTS F	pH S.U. 6.0/9.0 OR FOURTH QUAR pH S.U.	Sulfate mg/l Monitor RTER (Oct, Nov, De Sulfate mg/l	Chloride mg/l Monitor ec) Chloride mg/l
Month of Sample	Date of Sample	GPD Monitor Flow GPD Monitor	Oil & Grease mg/l 15 EFFLUENT MONITOR Oil & Grease mg/l 15	TSS mg/l 100 NG RESULTS For TSS mg/l 100	pH S.U. 6.0/9.0 OR FOURTH QUAR pH S.U.	Sulfate mg/l Monitor RTER (Oct, Nov, De Sulfate mg/l	Chloride mg/l Monitor ec) Chloride mg/l
Month of Sample Vere any of ti	Date of Sample	GPD Monitor Flow GPD Monitor	Oil & Grease mg/l 15 EFFLUENT MONITOR Oil & Grease mg/l 15	TSS mg/l 100 NG RESULTS F TSS mg/l 100 YES	pH S.U. 6.0/9.0 OR FOURTH QUAR pH S.U.	Sulfate mg/l Monitor RTER (Oct, Nov, De Sulfate mg/l	Chloride mg/l Monitor Chloride mg/l
Month of Sample Vere any of the Tyes, K.A. R.	Date of Sample Date of Sample he permit limits 28-16-63 require	GPD Monitor Flow GPD Monitor Monitor	Oil & Grease mg/l 15 EFFLUENT MONITOR Oil & Grease mg/l 15	TSS mg/l 100 NG RESULTS F TSS mg/l 100 YES	pH S.U. 6.0/9.0 OR FOURTH QUAR pH S.U.	Sulfate mg/l Monitor RTER (Oct, Nov, De Sulfate mg/l	Chloride mg/l Monitor Chloride mg/l
Month of Sample Vere any of the Tyes, K.A. R.	Date of Sample	GPD Monitor Flow GPD Monitor Monitor	Oil & Grease mg/l 15 EFFLUENT MONITOR Oil & Grease mg/l 15	TSS mg/l 100 NG RESULTS F TSS mg/l 100 YES	pH S.U. 6.0/9.0 OR FOURTH QUAR pH S.U.	Sulfate mg/l Monitor RTER (Oct, Nov, De Sulfate mg/l	Chloride mg/l Monitor ec) Chloride mg/l
Month of Sample Vere any of the Tyes, K.A. R.	Date of Sample Date of Sample he permit limits 28-16-63 require	GPD Monitor Flow GPD Monitor Monitor	Oil & Grease mg/l 15 EFFLUENT MONITOR Oil & Grease mg/l 15	TSS mg/l 100 NG RESULTS F TSS mg/l 100 YES	pH S.U. 6.0/9.0 OR FOURTH QUAR pH S.U.	Sulfate mg/l Monitor RTER (Oct, Nov, De Sulfate mg/l	Chloride mg/l Monitor Chloride mg/l